EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(backlight same diffuser adj1 plate same reflector same liquid adj1 crystal and JIS adj1 K adj1 "7105"). clm.	US-PGPUB; USPAT	OR	ON	2008/07/07 10:23
L2	391	362/558.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/07 10:23
L3	73	362/112.cds.	US-PGPUB; USPAT	OR	ON	2008/07/07 10:23
L4	40	362/113.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/07 10:24
S1	1	"20020154260"	US-PGPUB; USPAT	OR	OFF	2007/10/01 11:32
S2	0	"349"/\$.ccls. and diffuser adj1 plate with water adj1 absorption adj1 rate	US-PGPUB; USPAT	OR	ON	2007/10/01 11:08
S3	0	"349"/\$.ccls. and diffuser adj1 plate with absorption adj1 rate	US-PGPUB; USPAT	OR	ON	2007/10/01 11:08
S4	2	diffuser adj1 plate with absorption adj1 rate	US-PGPUB; USPAT	OR	ON	2007/10/01 11:10
S5	1	"20070103929"	US-PGPUB; USPAT	OR	ON	2007/10/01 11:25
S6	1	"20070103929" and diffuser adj1 plate with constrain\$6	US-PGPUB; USPAT	OR	ON	2007/10/01 11:14
S7	1	"20070103929" and periph\$6 with edg\$6	US-PGPUB; USPAT	OR	ON	2007/10/01 11:17
S8	1	"20070103929" and diffuser adj1 plate	US-PGPUB; USPAT	OR	ON	2007/10/01 11:17
S9	0	"20020154260" and diffuser adj1 plate	US-PGPUB; USPAT	OR	ON	2007/10/01 11:20
S10	0	"34449"/\$.ccls. and backlight and diffuser adj1 plate	US-PGPUB; USPAT	OR	ON	2007/10/01 11:21
S11	104	"349"/\$.ccls. and backlight and diffuser adj1 plate	US-PGPUB, USPAT	OR	ON	2007/10/01 11:21
S12	341	backlight and diffuser adj1 plate	US-PGPUB; USPAT	OR	ON	2007/10/01 11:26

S13	7	backlight and diffuser adj1 plate near2 (constrain\$6 secur\$6 fasten\$6)	US-PGPUB; USPAT	OR	ON	2007/10/01 11:22
S14	1	"20070103929" and constrain\$6	US-PGPUB; USPAT	OR	ON	2007/10/01 11:25
S 15	5	backlight and diffuser adj1 plate with shrink\$6	US-PGPUB; USPAT	OR	ON	2007/10/01 11:26
S16	0	"20020154260" and shrink\$6	US-PGPUB; USPAT	OR	OFF	2007/10/01 11:30
S17	0	"20020154260" and (constrain\$6 secur\$6 fasten\$6)	US-PGPUB; USPAT	OR	OFF	2007/10/01 11:32
S18	3	"11223812"	US-PGPUB; USPAT	OR	ON	2007/11/04 22:52
S19	2	"11223812"	JPO; DERWENT	OR	ON	2007/11/04 22:56
S20	2	"2001305335"	JPO; DERWENT	OR	ON	2007/11/04 22:57
S21	9	K7350	US-PGPUB; USPAT	OR	ON	2008/05/19 11:15
S22	3	color near2 difference with absorption adj1 rate	US-PGPUB; USPAT	OR	ON	2008/05/19 12:27
S23	9	K7350	US-PGPUB; USPAT	OR	ON	2008/05/19 12:33
S24	1	S22 and S23	US-PGPUB; USPAT	OR	ON	2008/05/19 12:33
S25	0	"349"/\$.ccls. and diffuser near1 plate with absorption near1 rate	US-PGPUB; USPAT	OR	ON	2008/05/28 15:17
S26	0	"349"/\$.ccls. and diffuser near1 plate with \$6acryl adj1 styrene	US-PGPUB; USPAT	OR	ON	2008/05/28 15:18
S27	899	\$6acryl adj1 styrene	US-PGPUB; USPAT	OR	ON	2008/05/28 15:18
S28	11	\$6acryl adj1 styrene with (display screen)	US-PGPUB; USPAT	OR	ON	2008/05/28 15:19
S29	1	"5851605".pn. and thermoplas\$6 and display	US-PGPUB; USPAT	OR	ON	2008/05/28 15:30
S30	1	"349"/\$.ccls. and diffuser near1 plate with thermoplas\$6	US-PGPUB; USPAT	OR	ON	2008/05/28 15:35
S31	14	\$6acryl adj1 styrene with PMMA	US-PGPUB; USPAT	OR	ON	2008/05/28 15:39

S32	83	\$6acryl adj1 styrene with (PMMA polymethyl adj1 methacrylate)	US-PGPUB; USPAT	OR	ON	2008/05/28 15:45
S33	14	fresnel adj1 lens with diffuser near1 plate	US-PGPUB; USPAT	OR	ON	2008/05/28 16:02
S34	1	"349"/\$.ccls. and diffuser near1 plate with MS near1 resin\$4	US-PGPUB; USPAT	OR	ON	2008/05/28 16:30
S35	0	\$6acryl adj1 styrene with absorption near1 rate	US-PGPUB; USPAT	OR	ON	2008/05/28 16:32
S3 6	69	thermoplastic\$6 with absorption near1 rate	US-PGPUB; USPAT	OR	ON	2008/05/28 16:32
S37	34	thermoplastic\$6 with absorption near1 rate with (water fluid liquid)	US-PGPUB; USPAT	OR	ON	2008/05/28 16:33
S38	5	\$6acryl adj1 styrene with hydrophob\$6	US-PGPUB; USPAT	OR	ON	2008/05/28 16:37
S3 9	895	ASTM near5 JIS	US-PGPUB; USPAT	OR	ON	2008/05/28 16:57
S40	114	ASTM near5 JIS and "2006"	US-PGPUB; USPAT	OR	ON	2008/05/28 16:57
S41	7	ASTM near5 JIS and absorption near1 rate	US-PGPUB; USPAT	OR	ON	2008/05/28 16:59
S42	4	ASTM near5 JIS and absorption near1 rate with water	US-PGPUB; USPAT	OR	ON	2008/05/28 16:59
S43	706	JIS adj1 (k7105)	US-PGPUB; USPAT	OR	ON	2008/05/28 17:10
S44	106	JIS adj1 (k7105) and "2006"	US-PGPUB; USPAT	OR	ON	2008/05/28 17:11
S45	5	JIS adj1 (k7105) and absorption near1 rate with water	US-PGPUB; USPAT	OR	ON	2008/05/28 17:13
S46	72	(polycarbonate polypropylene acrylonitrile adj1 butadiene adj1 styrene poly adj1 methyl adj1 methacrylate PMMA) with coploymer	US-PGPUB; USPAT	OR	ON	2008/05/28 17:28
S47	45	(polycarbonate) with coploymer	US-PGPUB; USPAT	OR	ON	2008/05/28 17:30
S48	348	\$6acryl adj1 styrene with copolymer\$6	US-PGPUB; USPAT	OR	ON	2008/05/28 17:35
S49	1	\$6acryl adj1 styrene with copolymer\$6 and (diffuser with plate)	US-PGPUB; USPAT	OR	ON	2008/05/28 17:36

S50	16	\$6acryl adj1 styrene with copolymer\$6 and ("349"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2008/05/28 17:36
S51	1	"20070103929"	US-PGPUB; USPAT	OR	ON	2008/05/28 17:43
S52	2	"20050243551" and (uv ultraviolet ultra adj1 violet)	US-PGPUB; USPAT	OR	ON	2008/05/28 18:00
S53	0	"20050243551" and (uv ultraviolet ultra adj1 violet) with absorb\$6	US-PGPUB; USPAT	OR	ON	2008/05/28 18:01
S54	2	"20050243551" and absorb\$6	US-PGPUB; USPAT	OR	ON	2008/05/28 18:01
S55	1	"20070103929" and diffus\$6 with resin	US-PGPUB; USPAT	OR	ON	2008/05/28 18:20
S56	1	"20070103929" and light \$6 with source	US-PGPUB; USPAT	OR	ON	2008/05/28 18:29
S57	2	"20050243551" and (fluoresc\$6)	US-PGPUB; USPAT	OR	ON	2008/05/28 18:38
S58	2	"20050243551" and (cold with lamp)	US-PGPUB; USPAT	OR	ON	2008/05/28 18:44
S59	1	"20070103929" and (cold with lamp)	US-PGPUB; USPAT	OR	ON	2008/05/28 18:48
S 60	0	(cold near2 lamp) with heat44	US-PGPUB; USPAT	OR	ON	2008/05/28 18:51
S61	260	(cold near2 lamp) with heat\$4	US-PGPUB; USPAT	OR	ON	2008/05/28 18:51
S62	179	(cold near2 lamp) with (uv ultraviolet ultra adj1 violet)	US-PGPUB; USPAT	OR	ON	2008/05/28 18:53
S63	20	S61 and S62	US-PGPUB; USPAT	OR	ON	2008/05/28 18:53
S64	13	(cold near2 lamp) with (uv ultraviolet ultra adj1 violet) and (cold near2 lamp) with (visible visual)	US-PGPUB; USPAT	OR	ON	2008/05/28 18:55
S65	2	\$6acryl adj1 styrene with copolymer\$6 with ester with styrene with monomer	US-PGPUB; USPAT	OR	ON	2008/05/28 19:08
S66	2	\$6acryl adj1 styrene with copolymer\$6 same ester with styrene with monomer	US-PGPUB; USPAT	OR	ON	2008/05/28 19:09
S67	41	\$6acryl adj1 styrene with copolymer\$6 and ester with styrene with monomer	US-PGPUB; USPAT	OR	ON	2008/05/28 19:09

S68	1	\$6acryl adj1 styrene with copolymer\$6 with ester with styrene with monomer same (weight mass)	US-PGPUB; USPAT	OR	ON	2008/05/28 19:11
S69	9	\$6acryl adj1 styrene with copolymer\$6 and ester with styrene with monomer same (weight mass)	US-PGPUB; USPAT	OR	ON	2008/05/28 19:11
S70	52	\$6acryl adj1 styrene with copolymer\$6 and ester with \$6acryl	US-PGPUB; USPAT	OR	ON	2008/05/28 19:21
S71	34	\$6acryl adj1 styrene with copolymer\$6 same ester with \$6acryl	US-PGPUB; USPAT	OR	ON	2008/05/28 19:21
S72	1	"10/589395"	US-PGPUB; USPAT	OR	ON	2008/05/28 19:40
S73	246	\$6acryl adj1 styrene adj1 copolymer	US-PGPUB; USPAT	OR	ON	2008/05/28 19:44
S74	25	methacryl adj1 styrene adj1 copolymer	US-PGPUB; USPAT	OR	ON	2008/05/28 19:45
S75	113326	(meth)acryl adj1 styrene adj1 copolymer	US-PGPUB; USPAT	OR	ON	2008/05/28 19:46
S76	25	"(meth)acryl" adj1 styrene adj1 copolymer	US-PGPUB; USPAT	OR	ON	2008/05/28 19:46
S77	1	"20070103929" and \$6acryl adj1 styrene adj1 copolymer	US-PGPUB; USPAT	OR	ON	2008/06/27 10:17
S78	1	"20070103929" and color\$6 with (uv ultraviolet ultra adj1 violet)	US-PGPUB; USPAT	OR	ON	2008/06/27 10:23
S79	1	"20070103929" and artificial\$6 with (uv ultraviolet ultra adj1 violet)	US-PGPUB; USPAT	OR	ON	2008/06/27 10:26
S80	68	color\$6 near3 differ\$6 with (uv ultraviolet ultra adj1 violet) and "349"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2008/06/27 10:27
S81	1	"20070103929" and "7105"	US-PGPUB; USPAT	OR	ON	2008/06/27 14:08
S82	84	"7105".clm.	US-PGPUB; USPAT	OR	ON	2008/06/27 14:18
S83	20	"7105".clm.	USPAT	OR	ON	2008/06/28 11:45
S84	1	"20070103929" and diffuser with plate	US-PGPUB; USPAT	OR	ON	2008/06/28 15:46

S85	5020	diffuser near2 (plate sheet)	US-PGPUB; USPAT	OR	ON	2008/06/28 16:16
S86	115	diffuser near2 (plate sheet) same (uv ultraviolet ultra adj1 violet)	US-PGPUB; USPAT	OR	ON	2008/06/28 16:18
S87	214	diffuser near2 (plate sheet) same (resin\$5)	US-PGPUB; USPAT	OR	ON	2008/06/28 16:19
S88	46	diffuser near2 (plate sheet) same (resin\$5) and (resin\$5) same (uv ultraviolet ultra adj1 violet)	US-PGPUB; USPAT	OR	ON	2008/06/28 16:20
S89	41	diffuser near2 (plate sheet) same (resin\$5) and (resin\$5) with (uv ultraviolet ultra adj1 violet)	US-PGPUB; USPAT	OR	ON	2008/06/28 16:21
S9 0	14	diffuser near2 (plate sheet) same (resin\$5) and (resin\$5) with (uv ultraviolet ultra adj1 violet) and (uv ultraviolet ultra adj1 violet) with absor\$6	US-PGPUB; USPAT	OR	ON	2008/06/28
S91	1	"20070103929" and diffuser with plate and agent	US-PGPUB; USPAT	OR	ON	2008/06/28 17:33
S92	209	diffus\$5 near2 (plate sheet) same (resin\$5) and (resin\$5) with (uv ultraviolet ultra adj1 violet) and (uv ultraviolet ultra adj1 violet) with absor\$6	US-PGPUB; USPAT	OR	ON	2008/06/29 15:50
S93	14	diffuser near2 (plate sheet) same (resin\$5) and (resin\$5) with (uv ultraviolet ultra adj1 violet) and (uv ultraviolet ultra adj1 violet) with absor\$6	US-PGPUB; USPAT	OR	ON	2008/06/29
S94	195	S92 not S93	US-PGPUB; USPAT	OR	ON	2008/06/29 15:51
S95	29	S94 and \$6acryl adj1 styrene	US-PGPUB; USPAT	OR	ON	2008/06/29 16:18
S96	2	"20050162743" and fine near2 partic\$6	US-PGPUB; USPAT	OR	ON	2008/06/29 16:30
S97	1	"20070103929"	US-PGPUB; USPAT	OR	ON	2008/06/29 17:02

S98	1	"20030053008" and binder with resin\$6	US-PGPUB; USPAT	OR	ON	2008/06/29 17:19
S99	912	\$6acryl adj1 styrene	US-PGPUB; USPAT	OR	ON	2008/06/29 17:55
S100	8	\$6acryl adj1 styrene same (uv ultraviolet ultra adj1 violet) with absor\$6	US-PGPUB; USPAT	OR	ON	2008/06/29 17:56
S101	4450	(\$6acryl adj1 styrene Tinuvin\$6) same (uv ultraviolet ultra adj1 violet CELTOP) with absor\$6	US-PGPUB; USPAT	OR	ON	2008/06/29 18:07
S102	73	(\$6acryl adj1 styrene Tinuvin\$6) same (uv ultraviolet ultra adj1 violet CELTOP) with absor\$6 and "349"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2008/06/29 18:09
S103	4	(\$6acryl adj1 styrene with Tinuvin\$6)	US-PGPUB; USPAT	OR	ON	2008/06/29 18:28
S104	7	(\$6acryl adj1 styrene with CELTOP\$6)	US-PGPUB; USPAT	OR	ON	2008/06/29 18:33
S105	4	(Tinuvin\$6 with CELTOP \$6)	US-PGPUB; USPAT	OR	ON	2008/06/29 18:35
S106	0	S105 not S103	US-PGPUB; USPAT	OR	ON	2008/06/29 18:35
S107	8	(Tinuvin\$6 same CELTOP\$6)	US-PGPUB; USPAT	OR	ON	2008/06/29 18:36
S108	4	S107 not S105	US-PGPUB; USPAT	OR	ON	2008/06/29 18:36
S109	10	(\$6acryl adj1 styrene CELTOP) same (uv ultraviolet ultra adj1 violet) with absor\$6	US-PGPUB; USPAT	OR	ON	2008/06/29 18:41
S110	1	"20070103929" and color\$6 with differ\$6	US-PGPUB; USPAT	OR	ON	2008/06/29 19:07
S111	29	(\$6acryl adj1 styrene with methyl adj1 methacrylate)	US-PGPUB; USPAT	OR	ON	2008/06/29 19:27
S112	1	"20070103929" and (\$6acryl adj1 styrene and methyl adj1 methacrylate)	US-PGPUB; USPAT	OR	ON	2008/06/29 19:35
S113	38170	(styrene with methyl adj1 methacrylate)	US-PGPUB; USPAT	OR	ON	2008/06/29 21:40
S114	11329	(styrene near5 methyl adj1 methacrylate)	US-PGPUB; USPAT	OR	ON	2008/06/29 21:41

S115	50	(styrene near5 methyl adj1 methacrylate) and (uv ultraviolet ultra adj1 violet Tinuvin) with absor\$6 and "349"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2008/06/29 21:42
S116	0	(styrene near5 methyl adj1 methacrylate) same (uv ultraviolet ultra adj1 violet Tinuvin) with absor\$6 and "349"/\$.cds.	US-PGPUB; USPAT	OR	ON	2008/06/29 21:43
S117	56	(styrene near5 methyl adj1 methacrylate) same (uv ultraviolet ultra adj1 violet Tinuvin) with absor\$6	US-PGPUB; USPAT	OR	ON	2008/06/29 21:43
S118	20	(styrene near5 methyl adj1 methacrylate) same (uv ultraviolet ultra adj1 violet Tinuvin) with absor\$6 and display	US-PGPUB; USPAT	OR	ON	2008/06/29 21:44
S119	36	S117 not S118	US-PGPUB; USPAT	OR	ON	2008/06/29 21:55
S120	5	(styrene near5 methyl adj1 methacrylate) with (diffus\$6 protect\$6) and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/29 22:07
S121	11	(styrene with methyl adj1 methacrylate) with (diffus\$6 protect\$6) and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/29 22:13
S122	6	S121 not S120	US-PGPUB; USPAT	OR	ON	2008/06/29 22:13
S123	493	(styrene near5 methyl adj1 methacrylate) with ratio	US-PGPUB; USPAT	OR	ON	2008/06/29 22:20
S124	141	(styrene near5 methyl adj1 methacrylate) with ratio and optic\$6	US-PGPUB; USPAT	OR	ON	2008/06/29 22:46
S125	1	"20020154260"	US-PGPUB; USPAT	OR	ON	2008/06/30 00:41
S126	1	"5869598".pn. and (optic\$6 ray transmi\$6)	US-PGPUB; USPAT	OR	ON	2008/06/30 00:48
S127	1	"20070103929" and \$6acryl adj1 styrene	US-PGPUB; USPAT	OR	ON	2008/06/30 09:35
S128	1	"20070103929" and \$6acryl adj1 styrene with diffus\$6	US-PGPUB; USPAT	OR	ON	2008/06/30 09:35

S129	3	\$6acryl adj1 styrene with siloxane	US-PGPUB; USPAT	OR	ON	2008/06/30 09:39
S130	8	\$6acryl adj1 styrene same siloxane	US-PGPUB; USPAT	OR	ON	2008/06/30 09:43
S131	5	S130 not S129	US-PGPUB; USPAT	OR	ON	2008/06/30 09:43
S132	11	haze near3 diffus\$6 and "385"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/30 09:48
S 133	3	\$6acryl adj1 styrene same TOSPEARL	US-PGPUB; USPAT	OR	ON	2008/06/30 10:35
S134	43	siloxane with TOSPEARL	US-PGPUB; USPAT	OR	ON	2008/06/30 10:38
S135	1	"20070103929" and (siloxane TOSPEARL)	US-PGPUB; USPAT	OR	ON	2008/06/30 10:44
S136	77	diffus\$6 with (sheet film) with (siloxane TOSPEARL)	US-PGPUB; USPAT	OR	ON	2008/06/30 10:46
S137	3	diffus\$6 with (sheet film) with (siloxane TOSPEARL) and "349"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2008/06/30 10:46
S138	1	"20070103929" and "500"	US-PGPUB; USPAT	OR	ON	2008/06/30 11:41
S139	1	"20020154260"	US-PGPUB; USPAT	OR	ON	2008/06/30 11:47
S140	1	"20070103929" and color\$6 with differ\$6	US-PGPUB; USPAT	OR	ON	2008/06/30 12:02
S141	1	"20070103929" and color\$6 with differ\$6 and chromat\$6	US-PGPUB; USPAT	OR	ON	2008/06/30 12:03
S142	29573	saturat\$6 with water with absor\$6and "349"/ \$.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/30 12:16
S143	0	saturat\$6 with water with absor\$6and and "349"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/30 12:16
S144	7	saturat\$6 with water with absor\$6 and "349"/ \$.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/30 12:16
S145	1	"20070103929" and saturat\$6 with water	US-PGPUB; USPAT	OR	ON	2008/06/30 12:18
S146	43	styrene with (siloxane TOSPEARL) and "349"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2008/06/30 12:38
S147	24	styrene with (siloxane TOSPEARL) and "349"/\$. ccls. and diffus\$6	US-PGPUB; USPAT	OR	ON	2008/06/30 12:39

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